## Message Text

UNCLASSIFIED

PAGE 01 STATE 167770 ORIGIN NSF-02

INFO OCT-01 NEA-11 ISO-00 OES-07 FSE-00 ABF-01 /022 R

DRAFTED BY NSF/INT:SMSELCUK:SMF APPROVED BY OES/APT/BMP:ASCHAPMAN NSF/INT:MHELLMAN NSF/INT:RWDOYON NEA/EGY:CAKENNEDY (INFO)

-----121969 010713Z /23

R 010151Z JUL 78 FM SECSTATE WASHDC TO AMEMBASSY CAIRO

**UNCLAS STATE 167770** 

E.O. 11652: N/A

TAGS: TPHY OSCI TGEN EG

SUBJECT: NSF/SFCP. TRAVEL OF DR. AUNG.

- , DR. WIN AUNG. PROGRAM DIRECTOR, HEAT TRANSFER PROGRAM, NSF DIVISION OF ENGINEERING PLANS VISIT CAIRO TO PERFORM SITE VISIT TO COOPERATIVE RESEARCH PROJECT ON THERMAL CONDUCTIVITY OF HETEROGENOUS MIXTURES AT CAIRO UNIVERSITY AND GET ACQUAINTED WITH RESEARCH CAPABILITIES IN HEAT TRANSFER IN VARIOUS RESEARCH LABORATORIES. ETA CAIRO JULY 25, 1978 VIA KLM 557 FROM ISTANBUL AND ETD JULY 30.
- 2. DR. AUNG HAS CONFIRMED RESERVATION AT HILTON AND MADE NECESSARY APPOINTMENTS BY CORRESPONDENCE. EMBASSY AUTHORIZED DISBURSE PER DIEM FOR 4 DAYS AND MISCELLANEOUS EXPENSES PER TRAVEL AUTHORIZATION TO BE CHARGED NSF APPROPRIATION 498/90102. NO OTHER SERVICES ARE REQUIRED. VANCE

UNCLASSIFIED

NNN

## Message Attributes

Automatic Decaptioning: X Capture Date: 01 jan 1994 Channel Indicators: n/a

**Current Classification: UNCLASSIFIED** Concepts: ENGINEERING, VISITS

Control Number: n/a Copy: SINGLE Draft Date: 01 jul 1978 Decaption Date: 01 jan 1960 Decaption Note: Disposition Action: n/a

Disposition Approved on Date: Disposition Case Number: n/a Disposition Comment: Disposition Comment:
Disposition Date: 01 jan 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1978STATE167770
Document Source: CORE
Document Unique ID: 00
Drafter: SMSELCLIK:SME

**Drafter:** SMSELCUK:SMF Enclosure: n/a

Executive Order: N/A Errors: N/A **Expiration:** 

Film Number: D780272-0196

Format: TEL From: STATE

Handling Restrictions: n/a

Image Path: ISecure: 1

Legacy Key: link1978/newtext/t197807102/aaaadigh.tel Line Count: 47

Litigation Code IDs: Litigation Codes:

Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: 417a4a6b-c288-dd11-92da-001cc4696bcc
Office: ORIGIN NSF

Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a

Page Count: 1
Previous Channel Indicators: n/a Previous Classification: n/a
Previous Handling Restrictions: n/a

Reference: n/a Retention: 0

Review Action: RELEASED, APPROVED Review Content Flags:

Review Date: 29 mar 2005 Review Event: Review Exemptions: n/a **Review Media Identifier:** 

Review Release Date: N/A Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

SAS ID: 1853224 Secure: OPEN Status: NATIVE

Subject: NSF/SFCP. TRAVEL OF DR. AUNG., DR. WIN AUNG. PROGRAM DIRECTOR, HEAT TRANSFER PROGRAM, NSF DIVISION OF

ENGINEERING PLANS VISIT CAIRO TO F TAGS: TPHY, OSCI, TGEN, EG, (AUNG, WIN)

To: CAIRO Type: TE

vdkvgwkey: odbc://SAS/SAS.dbo.SAS\_Docs/417a4a6b-c288-dd11-92da-001cc4696bcc

**Review Markings:** Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014

Markings: Sheryl P. Walter Declassified/Released US Department of State EO Systematic Review 20 Mar 2014